



The dreamGEAR Wireless Sensor Swivel Bar is designed specifically for the Nintendo Wii System and offers wireless IR technology with a signal distance of over 8.2 feet! A key feature of the Wireless Sensor Swivel Bar is an operation time presetting function that places the sensor bar into Sleep Mode after 1 or 2 hours. Get versatility, both horizontally and vertically with the swivel function and the freedom to move up to 45° left or right and to move 45° up or down. The Wireless Sensor Swivel Bar has rubber pads on the bottom, which prevents slipping. Uses 4 AA batteries (batteries not included), which makes it extremely convenient and portable.

**Package Contents:** 1-Wireless Swivel Sensor Bar

#### USING THE WIRELESS SENSOR BAR:

1. Open the battery door and insert the 4 AA batteries.
2. Power ON the Wireless Sensor Swivel Bar.
3. When powered ON, the alarm will make a “beep” sound.
4. Press the SET button to set the operation time to 1 hour or 2 hours (1h or 2h). *(You must set the operation time or the sensor bar will be in sleep mode)*
5. 1 hour (1h) and 2 hour (2h) both have blue LED indications. Low voltage has a red LED indication.
6. When the 1 hour (1h) or 2 hour (2h) operation time is at the end, the alarm will make a “beep” sound as a reminder. Approximately 30 seconds later, the sensor bar will go into sleep mode.

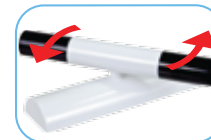


**dreamGEAR®**  
www.dreamgear.net

**dreamGEAR®**  
www.dreamgear.net

**FOR TECHNICAL SUPPORT**  
**PLEASE CONTACT: 1-877-999-DREAM**  
or support@dreamgear.net

#### FULLY ADJUSTABLE:



Adjustable 45° left or right



Adjustable 45° up and down



LED indicator for 1 or 2 hour auto-sleep modes

1. Place the Wireless Swivel Sensor anywhere in your gaming area, always play within 8.2 feet of the unit.

#### CARE AND MAINTENANCE:

1. Please remove the batteries when the Wireless Sensor Swivel Bar is not in use for extended periods of time.
2. Do not expose the Wireless Sensor Swivel Bar to any liquid, moisture or to humid conditions.
3. Do not use abrasive cleaners to clean the Wireless Sensor Swivel Bar.
4. Do not expose the Wireless Sensor Swivel Bar to extreme high or low temperatures.

#### TROUBLESHOOTING:

**Problem:** The Wireless Sensor Swivel Bar does not turn on.

**Solution:** Ensure the batteries in use are not drained, replace batteries.

**Problem:** There is no signal coming from the Wireless Sensor Swivel Bar.

**Solution:** Ensure the Wireless Sensor Swivel Bar and controller does not exceed the maximum distance of 8.2 feet. Make sure the setting is set properly. Ensure the batteries in use are not drained, replace batteries.